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**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

Application Number	10599718
Filing Date	2007-03-02
First Named Inventor	HUSSAIN, Syed Tajammul
Art Unit	1754
Examiner Name	UNKNOWN
Attorney Docket Number	SMB-1010

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	2	3878130	B1	1975-04-15	MICHEL ET AL.	
	3	3993459	B1	1976-11-23	KOCH ET AL.	
	4	4018710	B1	1977-04-19	OSHIMURA ET AL.	
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	6	4215998	B1	1980-06-05	FUTAMI	
	7	4414140	B1	1983-11-08	SETZER	
↓	8	4469815	B1	1984-09-04	SAMBROOK ET AL.	

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/S.H./	9	4503029	B1	1985-03-05	SETZER	
	10	4522940	B1	1985-06-11	SAMBROOK ET AL.	
	11	4530918	B1	1985-07-23	SAMBROOK ET AL.	
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↓	19	5752995	B1	1998-05-19	KANG	

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/S.H./	20	5882616	B1	1999-03-16	ZIEBARTH ET AL.	
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/S.H./	1	20020042340	A1	2002-04-11	DUNLEAVY ET AL.	

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/S.H./	2	20020174603	A1	2002-11-28	AHMED ET AL.	
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/S.H./	1	0044117	EP	B1	1982-01-20	SAMBROOK ET AL.		<input type="checkbox"/>
↓	2	0470626	EP	A1	1992-02-12	UL-HAQE ET AL.		<input type="checkbox"/>
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/S.H./	8	10-216521	JP		1998-08-18	SATONOBU ET AL.		<input type="checkbox"/>
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	10	55-106295	JP		1980-08-14	HIROSHI ET AL.		<input type="checkbox"/>
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/S.H./	1	OLSBYE, Unni et al., "Kinetic and Reaction Engineering Studies of Dry Reforming of Methane Over a N/La/Al ₂ O ₃ Catalyst," Industrial & Engineering Chemistry Research VOL. 36 NO. 12 Dec 1997, PP. 5180-5188. EFS-Web PDF File Name: Olsbye_pp_5180-5188	<input type="checkbox"/>

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/S.H./	2	BLOM, Richard et al., "Carbon dioxide reforming of methane over lanthanum-modified catalysts in a fluidized-bed reactor," <i>Catalysis Today</i> VOL. 21 NO. 2-3 Dec 2 1994, PP. 535-543. EFS-Web PDF File Name: Blom_pp_535-543	<input type="checkbox"/>
	3	XU, Zheng et al., "Ultrafine Ni-La2O3-Al2O3 aerogel: a promising catalyst for CH4/CO2 reforming," <i>Applied Catalysis A: General</i> VOL. 213, NO. 1, 2001/May, PP. p 65-71. EFS-Web PDF File Name: Xu_pp_65-71	<input type="checkbox"/>
	4	MARTINEZ, R. et al., "The effect of lanthanum on Ni-Al catalyst for catalytic steam gasification of pine sawdust," <i>Fuel Processing Technology</i> VOL. 85, NO. 2-3, 2003-02-15, PP. 201-214. EFS-Web PDF File Name: Martinez_pp_201-214	<input type="checkbox"/>
	5	RADWAN, Nagi R.E., "Effects of La2O3-doping on physicochemical surface and catalytic properties of nickel and manganese oxides supported on alumina," <i>Applied Catalysis A: General</i> VOL. 257, NO. 2, 2004/Jan 20 2004, PP. 177-191. EFS-Web PDF File Name: Radwan_pp_177-191	<input type="checkbox"/>
	6	CHENG, Zhenxing et al., "Effects of promoters and preparation procedures on reforming of methane with carbon dioxide over Ni/Al2O3 catalyst," <i>Catalysis Today</i> VOL. 30, NO. 1-3 1996-06-17, PP. 147-155. EFS-Web PDF File Name: Cheng_pp_147-155	<input type="checkbox"/>
	7	CHEN, lenwei et al., "Effect of La, W and Mo on Resistivity to Coke Formation and Sintering of Nickel-Alumina Catalysts," <i>Journal of the Chinese Institute of Chemical Engineers</i> VOL. 30 NO. 5 1999, PP. 397-404. EFS-Web PDF File Name: Chen_pp_397-404	<input type="checkbox"/>
	8	MIAO, Qing et al., "Partial oxidation of methane to syngas over nickel-based catalysts modified by alkali metal oxide and rare earth metal oxide," <i>Applied Catalysis A: General</i> , VOL. 154, NO. 1-2, 1997-06-12, PP. 17-27. EFS-Web PDF File Name: Miao_pp_17-27	<input type="checkbox"/>
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